## N MEXICO OIL CONSERVATION MAISSION Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

			Hobbs, N	Hobbs, N.M.		5-25-37	
CONSERV		MMISSION, e, New Mexico	Plac	e	IDu <b>te</b>	<del></del>	
ntlemen:							
		ed that it is our inten m Corporation		he drilling of a	well: to: be: kino:wn as	SE/4	
DHOTT L		Company or Operate	T care		l Noine	-2/ 2	
Sec. 1	, T <b>21</b>	-S, R 35-E, N. M	or Lease M. P. M., Euni	00	_Field,	County.	
	N.	The well is	feet [N.	.]: [S.]: of the	line and	feet	
		[E.] [W.] o	of thelin	e of Cente	er of Lot #16	<u> </u>	
					on:lines. Crossontwre		
-		If state land th	he oil <b>and gas lea</b> se:	is: No,	Assignment No		
			nd the owner is		Too .	" - "	
					$f_{A} = f_{A} + f_{A}$	200	
			t land the permittee				
			t land the permissee		$U_{ijk}$		
		The lessee is_			Corporation	. /	
		! !	Houston, Te			12 //	
AREA	640 ACRES	mr v	, -			-310	
Steam R		We propose to	o drill well with di	rilling equipmen	t as follows:		
as follows:		is well in conformance				he Commission	
as follows:						he Commission Sacks Cement	
as follows:	use the foll	owing strings of casin  Weight Per Foot	ng and to land or co	Depth	Landed or Cemented	Sacks Cement 150	
as follows:	use the foll Size of Casing 125 9 5/8	weight Per Foot 40 36	ng and to land or co	Depth	ndicated:  Landed or  Cemented	Sacks Cement 150 375	
as follows:	use the foll	owing strings of casin  Weight Per Foot	ng and to land or co	Depth	Landed or Cemented	Sacks Cement 150	
s follows: e propose to Size of Hole 171 121 84 changes in the first proposed opproved.	use the foll Size of Casing 121 9 5/8 7 the above pleoroductive of cormation:	weight Per Foot 40 36	New or Second Hand  New #  We will notify you occur at a depth of	Depth  150 1250 3700  before cementing about  incerely yours,	Landed or Cemented  Com.  To a strong casing.  feet.	Sacks Cement 150 375 175	
as follows: e propose to Size of Hole 171 121 84 changes in	use the foll Size of Casing 121 9 5/8 7 the above pleoroductive of cormation:	Weight Per Foot  40 36 24  an become advisable	New or Second Hand	Depth  150 1250 3700  before cementing about  incerely yours,  Shell Pet	Landed or Cemented  Com.  n  n  r  p  g or landing casing.  feet,	Sacks Cement 150 375 175  We estimate	
as follows:  propose to  Size of Hole  171  121  82  changes in the first proposed copt as folious.	use the foll Size of Casing 121 9 5/8 7 the above pleoroductive of cormation:	Weight Per Foot  40 36 24  an become advisable	New or Second Hand  New or Second Hand	Depth  150 1250 3700  before cementing about  incerely yours,  Shell Pet	Landed or Cemented  Com.  Tolana Corpo  Company or Operator	Sacks Cement 150 375 175  We estimate	

Address\_Dr.#1457 - Hobbs, N.M.

Gas In Theo

period of the control was better the control of

er i de la companya d 

were the first of the first of the second control of the second co 

en de la companya de

and all the first training about the above the first training of • • •

 $(-1)^{2} f_{0} \left( h^{2} h^{2$  $\mathcal{L}^{(i)}(\mathcal{L}^{(i)}) = \mathcal{L}^{(i)}(\mathcal{L}^{(i)}(\mathcal{L}^{(i)})) = \mathcal{L}^{(i)}(\mathcal{L}^{(i)}(\mathcal{L}^{(i)})) = \mathcal{L}^{(i)}(\mathcal{L}^{(i)}(\mathcal{L}^{(i)}))$ 

al Palice 1 Parito 11 ... 3. ( 15.) 11459 • ....

the first of the same of the s

er en estadores a la composição de la comp (x,y) = (x,y) + (x,y

· Communication of the second of the second